

Il blocco del parcheggio automatico supporta la gestione dei parcheggi intelligenti | Monitoraggio in tempo reale | Telecomando

Questo blocco di parcheggio NB-comunicazione è un **blocco di parcheggio automatico** che può essere controllato perfettamente tramite l'app mobile, garantendo prestazioni affidabili e connettività del segnale stabile.

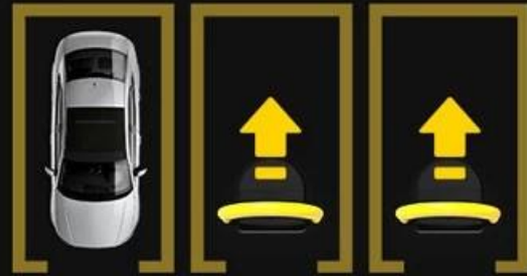


Parking Lock Model Overview

Bluetooth Communication		4G Parking Lock		NB-IoT Parking Lock		RS-485 Communication	
Connection Port	Bluetooth	Connection Port	Bluetooth TCP	Connection Port	Bluetooth TCP	Connection Port	485/Bluetooth
Network Module	None	Network Module	Have	Network Module	Have	Network Module	None
Pair with Remote	Have	Powered by 4G LTE Technology		Energy-efficient NB-IoT Connectivity		Pair with Remote	None
		Pair with Remote	None	Pair with Remote	None		

Ultra-long Standby, Auto Occupancy Reporting.

Clear parking status insight, worry-free and reliable.



Unibody Aluminum Alloy Housing



Smart Anti-Crash Parking Lock

Heavy-Duty Heat-Resistant Steel



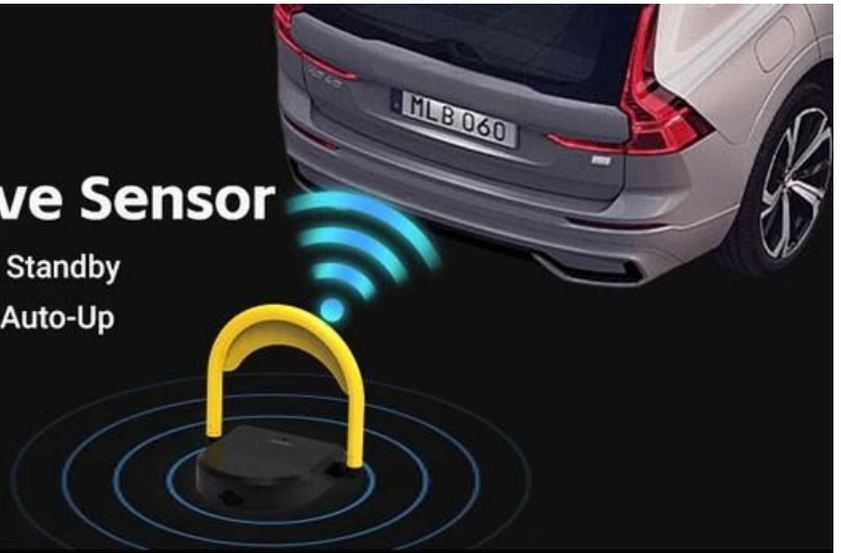
5-Ton Load Capacity, Anti-Deformation



IP67 Waterproof

24GHz Microwave Sensor

Millimeter-Level Detection · 24/7 Standby
Smart Parking Lock: Auto-Down/Auto-Up



Auto-Reset When Obstructed

Anti-Collision Auto-Reverse:
Returns to Open Position if
Obstruction Detected During Rising



Mounting Position

Built-in Expansion Bolts - Key-Only
Access for Anti-Theft



Expansion Bolt
Installation



Installation Position
Diagram

High waterproof level IP67

Keep working well in rainy days



Application Scenario

